REQUEST FOR SOIL MECHANICS SERVICES

FROM ORDER NO APPROPRIATION					
APPROPRIATION & FINL PROJ OBJECT CLASS	F	OR USE OF	ORIGINATING OFFICE	FOR USE OF ORIGINATING STATE OFFICE	FOR USE OF TESTING FACILITY
& FIN. PROJ. OBJECT CLASS	FROM			ORDER NO	
DBJECT CLASS					WODI
TECHNICAL APPROVAL DATE TO BE FILLED IN BY ORIGINATING OFFICE SITE OR PROJECT SITE OR PROJECT SITE OR PROJECT (PLANS, PROFILES, AND SITE INVESTIGATION REPORTS SUBMITTED): (Outro) A. EARTH DAM CONSTRUCTION: STRUCTURE CLASS (Eng. Memo. 27) ELEVATIONS: TOP OF DAM PERMANENT POOL SPILLWAY SPILLWAY SPILLWAY UPSTREAM BERM DOWNSTREAM BERM DOWNSTREAM BERM DOWNSTREAM BERM DOWNSTREAM BERM DOWNSTREAM FLOODWATER DETENTION TIME DETENTION TIME DRAINAGE AREA OCAMPACTION (Standard Specification of Channel, ETC.) JOB TO BE DESIGNED BY (SPECIFY NRCS, STATE, CONSULTANT, OR OTHER) 5. JOB TO BE DESIGNED BY (SPECIFY NRCS, STATE, CONSULTANT, OR OTHER)					ORDER NO.
TECHNICAL APPROVAL DATE TO BE FILLED IN BY ORIGINATING OFFICE TO BE THE PROJECT (PLANS, PROFILES, AND SITE INVESTIGATION REPORTS SUBMITTED): TO BE FILLED IN BY ORIGINATING OFFICE TO BE THE PROJECT (PLANS, PROFILES, AND SITE INVESTIGATION REPORTS SUBMITTED): TO BE FILLED IN BY ORIGINATING OFFICE TO BE THE PROJECT (PLANS, PROFILES, AND SITE INVESTIGATION REPORTS SUBMITTED): TO BE FILLED IN BY ORIGINATING OFFICE TO BE THE PROJECT (PLANS, PROFILES, AND SITE INVESTIGATION REPORTS SUBMITTED): TO BE FILLED IN BY ORIGINATING OFFICE TO BE THE PROJECT (PLANS, PROFILES, AND SITE INVESTIGATION REPORTS SUBMITTED): TO BE THE PROJECT (PLANS, PROFILES, AND SITE INVESTIGATION REPORTS SUBMITTED): TO BE THE PROJECT (PLANS, PROFILES, AND SITE INVESTIGATION REPORTS SUBMITTED): TO BE THE PROJECT (PLANS, PROFILES, AND SITE INVESTIGATION REPORTS SUBMITTED): TO BE THE PROJECT (PLANS, PROFILES, AND SITE INVESTIGATION REPORTS SUBMITTED): TO BE THE PROJECT (PLANS, PROFILES, AND SITE INVESTIGATION REPORTS SUBMITTED): TO BE THE PROJECT (PLANS, PROFILES, AND SITE INVESTIGATION REPORTS SUBMITTED): TO BE THE PROJECT (PLANS, PROFILES, AND SITE INVESTIGATION REPORTS SUBMITTED): TO BE THE PROJECT (PLANS, PROFILES, AND SITE INVESTIGATION REPORTS SUBMITTED): TO BE THE PROJECT (PLANS, PROFILES, AND SITE INVESTIGATION PORTS SUBMITTED): TO BE THE PROJECT (PLANS, PROFILES, AND SITE				OBJECT CLASSACT. CODE	
ADMIN. APPROVAL TO BE FILLED IN BY ORIGINATING OFFICE INVERT OF PROJECT SITE OR PROJECT SITE OR PROJECT (PLANS, PROFILES, AND SITE INVESTIGATION REPORTS SUBMITTED): (Date) MAXIMUM HEIGHT OF DAM ELEVATIONS: TOP OF DAM INVERT OR PRINCIPAL SPILLWAY INVERT OR PRINCIPAL SPILLWAY UPSTREAM UPSTREAM DOWNSTREAM BERM BERM PROPOSED SLOPES: UPSTREAM DOWNSTREAM DOWNS				LOCATION CODE	
DATE				· · · · · · · · · · · · · · · · · · ·	
TO BE FILLED IN BY ORIGINATING OFFICE 1. NUMBER OF SAMPLES: UNDISTURBED				ADMIN.	
1. NUMBER OF SAMPLES: UNDISTURBED 2. SITE OR PROJECT 3. WATERSHED OR LOCATION 4. DESCRIPTION OF PROJECT (FLANS, PROFILES, AND SITE INVESTIGATION REPORTS SUBMITTED): (Oute) A. EARTH DAM CONSTRUCTION: STRUCTURE CLASS (Eng. Memo. 27) ELEVATIONS: TOP OF DAM PERMANENT POOL SPILLWAY INVERT OR PRINCIPAL SPILLWAY OUTLET BERM UPSTREAM BERM DOWNSTREAM BERM DOWNSTREAM FLOODWATER DETENTION TIME PROPOSED SLOPES: UPSTREAM DOWNSTREAM CASS OF COMPACTION (Standard Specifications I) B. OTHER PROJECTS (SPECIFY - SOIL CEMENT STABILIZATION, POND SEALING, CHANNEL, ETC.) 5. JOB TO BE DESIGNED BY (SPECIFY NRCS, STATE, CONSULTANT, OR OTHER) 6. COPIES OF REPORTS TO:	DATE _			APPROVAL	
A. EARTH DAM CONSTRUCTION: STRUCTURE CLASS (Eng. Memo. 27)	. SITE	OR PROJECT	PLES: UNDISTURBED		
A. EARTH DAM CONSTRUCTION: STRUCTURE CLASS (Eng. Memo. 27) OF DAM ELEVATIONS: TOP OF DAM PERMANENT POOL SPILLWAY INVERT OR PRINCIPAL UPSTREAM BERM BERM UPSTREAM DOWNSTREAM BERM PLOODWATER WIDTH: BERM BERM DOWNSTREAM PLOODWATER PROPOSED SLOPES: UPSTREAM DOWNSTREAM CARES)(SQ MI) B. OTHER PROJECTS (SPECIFY – SOIL CEMENT STABILIZATION, POND SEALING, CHANNEL, ETC.) 5. JOB TO BE DESIGNED BY (SPECIFY NRCS, STATE, CONSULTANT, OR OTHER) 5. COPIES OF REPORTS TO:					
A. EARTH DAM CONSTRUCTION: STRUCTURE CLASS (Eng. Memo. 27) OF DAM ELEVATIONS: TOP OF DAM PERMANENT POOL SPILLWAY INVERT OR PRINCIPAL UPSTREAM BERM BERM UPSTREAM BERM PLOODWATER WIDTH: BERM BERM DOWNSTREAM DOWNSTREAM BERM PROPOSED SLOPES: UPSTREAM DOWNSTREAM COMPACTION (Standard Specifications I) DRAINAGE AREA (ACRES)(SQ MI) B. OTHER PROJECTS (SPECIFY - SOIL CEMENT STABILIZATION, POND SEALING, CHANNEL, ETC.) 5. JOB TO BE DESIGNED BY (SPECIFY NRCS, STATE, CONSULTANT, OR OTHER) 5. COPIES OF REPORTS TO:	. DES	SCRIPTION OF PROJECT (PLANS, PROFILES, AND SHE INVESTIGATION REPORTS SUBMITTED):			
ELEVATIONS: TOP OF DAM PERMANENT POOL SPILLWAY INVERT OR PRINCIPAL BERM DOWNSTREAM BERM UPSTREAM DOWNSTREAM BERM FLOODWATER WIDTH: BERM DOWNSTREAM DOWNSTREAM DETENTION TIME PROPOSED SLOPES: UPSTREAM DOWNSTREAM COMPACTION DRAINAGE AREA (ACRES)(SQ MI) B. OTHER PROJECTS (SPECIFY - SOIL CEMENT STABILIZATION, POND SEALING, CHANNEL, ETC.) 5. JOB TO BE DESIGNED BY (SPECIFY NRCS, STATE, CONSULTANT, OR OTHER) 5. COPIES OF REPORTS TO:	Α.	EARTH DAM	CONSTRUCTION: STRUCTUR	E CLASS (Eng. Memo. 27) O	IAXIMUM HEIGHT IF DAM
SPILLWAY OUTLET BERM BERM BERM FLOODWATER UPSTREAM BERM DOWNSTREAM FLOODWATER PROPOSED SLOPES: UPSTREAM DOWNSTREAM COMPACTION DRAINAGE AREA (ACRES)(SQ MI) B. OTHER PROJECTS (SPECIFY - SOIL CEMENT STABILIZATION, POND SEALING, CHANNEL, ETC.) 5. JOB TO BE DESIGNED BY (SPECIFY NRCS, STATE, CONSULTANT, OR OTHER) S. COPIES OF REPORTS TO:		ELEVATIONS:	TOP OF DAM	PERMANENT POOLS	MERGENCY PILLWAY
WIDTH: BERM			INVERT OR PRINCIPAL SPILLWAY OUTLET	UPSTREAM DI BERM B	OWNSTREAM ERM
SLOPES: UPSTREAM		WIDTH:	UPSTREAM BERM	DOWNSTREAM FI BERM D	LOODWATER ETENTION TIME
DRAINAGE AREA			UPSTREAM	DOWNSTREAM C	OMPACTION
B. OTHER PROJECTS (SPECIFY – SOIL CEMENT STABILIZATION, POND SEALING, CHANNEL, ETC.) 5. JOB TO BE DESIGNED BY (SPECIFY NRCS, STATE, CONSULTANT, OR OTHER) 6. COPIES OF REPORTS TO:		DRAINAGE AI	REA	(ACRES)(SQ MI)	(Standard Specifications NRCS)
			<u> </u>		,
Z. REMARKS ON ANALYSES DESIRED:	. COP	IES OF REPOI	RTS TO:		
7. REMARKS ON ANALYSES DESIRED:					
7. REMARKS ON ANALYSES DESIRED;					
REMARKS ON ANALYSES DESIRED:					
	. REM	ARKS ON ANA	LYSES DESIRED:		